

Technical Committee 184: Industrial automation systems and integration Subcommittee 4: Industrial data

ISO TC 184/SC4 N848

1999-04-05

ISO TC 184/SC4 Report of Ballot Results for ISO/DIS 10303-515

"Industrial automation systems and integration - Industrial data - Product data representation and exchange - Part 515: Application interpreted construct: Constructive solid geometry."

The ISO TC 184/SC4 secretariat is pleased to announce that ISO/DIS 10303-515 has been approved. The following table summarizes the ballot results for this document. The official detailed results of voting report has been distributed to P-members by the ISO Central Secretariat. A copy of the ISO results of voting report is also being sent by the SC4 secretariat to the SC4 project leader of this document for review.

Ballot Results for ISO/DIS 10303-515

P-members in favor	12
P-members abstaining	4
P-members against	1
P-members late voting	0
P-members not voting	1

*This report is based on the ISO table of replies on the result of voting for ISO/DIS 10303-515 dated 1999-03-15. This report is for informative purposes only and does not constitute the official results of voting.

Address reply to:

ISO TC 184/SC4 Secretariat

National Institute of Standards and Technology

Building 220, Room A127

Gaithersburg, MD 20899 USA

Phone: +1-301-975-3287 Telefax: +1-301-975-4694 Email: sc4sec@cme.nist.gov url - http://www.nist.gov/sc4/